

U.S. Department
of Transportation
Pipeline and Hazardous
Materials Safety
Administration

PIPELINE SAFETY

2015 Natural Gas Pipeline Safety Program

60105 - Certification Submission, Base Grant Application

for

NORTH DAKOTA PUBLIC SERVICE COMMISSION

Please follow the directions listed below:

- 1. Review the entire document for completeness.
- 2. Review and have an authorized signatory sign the following pages:
 - 1. Intentions page, Page 2
 - 2. For 60105 applications, Certification page, Page 4
 - 3. For 60106 applications, Agreement page, Page 5
- 3. Fasten all pages with a paper or binder clip no staples please as this package will be scanned upon it's arrival at PHMSA.
- 4. Mail the entire package to the following:

ATTN: GWENDOLYN M. HILL
U.S. Department of Transportation
Pipeline & Hazardous Materials Safety Administration
Pipeline Safety, PHP-50
1200 New Jersey Avenue, SE Second Floor E22-321
Washington, D.C. 20590

Submission Information

Submission Date: 9/24/2014 10:52:02 AM

DEPARTMENT OF TRANSPORTATION

APPLICATION

2015 GRANT PROGRAM IN SUPPORT OF NATURAL GAS PIPELINE SAFETY

The NORTH DAKOTA PUBLIC SERVICE COMMISSION hereby applies to the Department of Transportation for Federal funds appropriated for the support of Pipeline Safety Programs established under 49 U.S.C. Section 60101 et seq. The actual amount of Federal reimbursement depends upon the availability of appropriated funds and state program performance. The total program funding for the State Program Gas and Hazardous Liquid Base Grants is subject to availability of funds and the enactment of an appropriations bill, and will be distributed according to PHMSA's State Base Grant Allocation formula and policies.

The State Agency:

Intends to submit an annual certification for calendar year 2015 to the Secretary of Transportation under 49 U.S.C. Section 60105.

The state agency plans to carry out the Pipeline Safety Program, during calendar year 2015, as described in Attachment 1, "Description of State Pipeline Safety Program". To accomplish the program, the state agency proposes to expend funds, if applicable, as set forth in Attachment 2, "Pipeline Safety Program Estimated Budget".

Director Compliance and Competitive Markets Title September 24, 2014

Date



Pipeline and Hazardous Materials Safety Administration 1200 New Jersey Avenue, SE Washington DC 20590



NATURAL GAS PIPELINE SAFETY PROGRAM CERTIFICATION FOR CALENDAR YEAR 2015

This certificate (including attachments) is submitted by the NORTH DAKOTA PUBLIC SERVICE COMMISSION (the state agency) to the secretary of Transportation (the Secretary) under Section 60105 of Title 49, United States Code.)

Pursuant to Section 60105(a) of this Title, the state agency hereby certifies to the Secretary that:

- 1. Under the Constitution and laws of North Dakota it has regulatory jurisdiction over the safety standards and practices of all intrastate pipeline transportation within North Dakota, unless otherwise noted on Attachment 1.
- 2. It has adopted, as of the date of this certification, each federal safety standard established under this Title that is applicable to the intrastate pipeline transportation under its jurisdiction as set forth in paragraph 1, or, with respect to each such federal safety standard established within 120 days before the date of the certification, is taking steps pursuant to state law to adopt such standard. (The adoption by a state agency of a safety standard that is additional to or more stringent than the applicable federal standard is compatible with the federal standards [see Section 60102(a)(1) of this Title] does not prohibit that state agency from certifying to the actions described in this paragraph.)
- 3. It is enforcing each adopted standard through ways that include inspections conducted by State employees meeting the qualifications the Secretary prescribes under section 60107(d)(1)(C) of this title.
- 4. It is encouraging and promoting the establishment of a program designed to prevent damage by demolition, excavation, tunneling, or construction activity to the pipeline facilities to which the certification applies that subjects persons who violate the applicable requirements of that program to civil penalties and other enforcement actions that are substantially the same as are provided under this chapter, and addresses the elements in section 60134(b);
- 5. It has authority to require each person who engages in the transportation of or who owns or operates pipeline facilities subject to its jurisdiction as set forth in paragraph 1, to establish and maintain records, to make reports, and to provide information, and that this authority is substantially the same as the authority provided under Section 60117 of this Title.
- 6. It has authority to require each person who engages in the transportation of or who owns or operates intrastate pipeline transportation facilities, subject to its jurisdiction as set forth in paragraph 1, to file with it for approval a plan for inspection and maintenance substantially as described under Section 60108(a) and (b) of this Title.
- 7. The laws of North Dakota provide for the enforcement of the safety standards referred to in paragraph 2 by injunctive relief and civil penalties substantially the same as those provided under Sections 60120 and 60122(a)(1) and (b)-(f) of this Title.
- 8. NORTH DAKOTA PUBLIC SERVICE COMMISSION will submit an annual progress report as provided under 60105 (c) (1).

The state agency furthermore agrees to cooperate fully in a system of federal monitoring of the state program to assure the program is being carried out in compliance with this certification. The terms intrastate pipeline transportation, pipeline facilities, transportation of, and state, are used in certification as defined in this Title. This certification is subject to termination by the Secretary in accordance with Section 60105(f) of this Title, on reasonable notice and after opportunity for hearing, may reject the certification or take such other action as deemed appropriate to achieve adequate enforcement including assertion of federal jurisdiction.

In witness whereof, the hand and seal of the NORTH DAKOTA PUBLIC SERVICE COMMISSION is hereby affixed on the date below.

NORTH DAKOTA PUBLIC SERVICE COMMISSION

Director, Compliance & Competitive Markets Title

September 24, 2014

Description of State Pipeline Safety Program

Please provide a detailed description of the state's planned pipeline program for 2015

2015 Pipeline Safety Grant Application Program Description and Planned Activities
Under North Dakota Century Code Section 49-02-01.2, the North Dakota Public Service Commission
(Commission) has authority to establish and enforce minimum safety standards for the design,
construction, and operation of facilities used for intrastate distribution and transmission of gas (http://
www.legis.nd.gov/cencode/t49c02.pdf). With this authority, the Commission adopts rules under North
Dakota Administrative Code Chapter 69-09-03 related specifically to gas pipeline safety including
adoption by reference Part 190, Part 191, Part 192, and Part 199 of Title 49 of the Code of Federal
Regulations (http://www.legis.nd.gov/information/acdata/pdf/69-09-03.pdf). A Commission rulemaking,
currently in progress, proposes to adopt Part 190, Part 191, Part 192, and Part 199 of Title 49 in effect as
of September 30, 2014. The Commission is also the enforcement agency for North Dakota's One-Call
Excavation Notice System under North Dakota Century Code Chapter 49-23 (http://www.legis.nd.gov/
cencode/t49c23.pdf).

For 2015, the Commission will again partner with the US Department of Transportation, Pipeline and Hazardous Materials Administration (PHMSA) to assure safety in design, construction, inspection, testing, operation, and maintenance of intrastate gas pipeline facilities in North Dakota.

Program Description

In 2015, the North Dakota Public Service Commission's Gas Pipeline Safety staff is expected to conduct a minimum of 136 inspection days on the Intrastate Operators. There are eleven intrastate operators who oversee fourteen total inspection units, including six private distribution units, one municipal LPG unit, and six intrastate transmission units. In North Dakota there are 149,347 total services, 3,296.4 total miles of mains, 239.99 total miles of transmission lines, 9.7 miles of class A gathering lines and 5.0 miles of class B gathering lines.

Inspections and Program Activity

The following briefly outlines the different types of gas pipeline safety inspections, how often they will be conducted, and on what type of operator:

Each gas operator (intrastate transmission, gathering, or distribution) will receive one comprehensive records inspection per year (including any applicable OQ Protocol 9 inspections), as stated in the Commissions Gas Pipeline Safety Inspection Plan.

Each gas operator/inspection unit will receive one design, testing and construction inspection per year (one for the operator's staff, and, if time permits, one inspection for each contractor). All other operators will be monitored for construction activity and inspected if and when any such projects are scheduled as stated in the Commissions Gas Pipeline Safety Inspection Plan.

Each gas operator/inspection unit may receive any combination of the following compliance inspections, as often as necessary within any one year period: leak surveying, corrosion control, overpressure protection/MAOP, district regulator stations, master meter jurisdiction investigation, and a propane

jurisdiction investigation, farm tap inspection, or meter set inspection. Necessity for any of the above special field inspections shall be determined during the annual comprehensive records inspection of each operator as stated in the Commissions Gas Pipeline Safety Inspection Plan.

Beginning in 2015, each gas operator (other than propane or master meter operators) will receive a comprehensive inspection of its written Drug and Alcohol Use Prevention Plan once every four years (a review of an operator's knowledge of its Plan will be done annually during the comprehensive records inspection), as stated in the Commissions Gas Pipeline Safety Inspection Plan.

Each gas operator, after having received an initial comprehensive inspection may then receive additional comprehensive inspection in sections of its Operation and Maintenance/Emergency Response Plan/ Operator Qualification Plan/Integrity Management Plan, as stated in the Commissions Gas Pipeline Safety Inspection Plan. However, any changes made to those plans will be reviewed on an ongoing basis.

Beginning in 2015, the Program Manager will be utilizing a risk-based analysis and assessment of risks pertinent to operators to determine other inspection priorities.

Other Parameters:

Operators will be selected for inspection based upon the following criteria:

- 1. Date elapsed since last inspection;
- 2. History of violations;
- 3. Any special projects or activities being scheduled;
- 4. Reasonable seasonal rotation; or
- 5. As set forth in the division's Gas Pipeline Safety Inspection Plan

Follow-up inspections may be conducted on all operators/inspection units on a case by case basis, and as often as necessary to determine compliance.

The Commission will make its inspector available to OPS Central Region on a per project basis as requested by OPS for the purpose of conducting design, testing and construction inspection on any new interstate gas or liquid lines; or for other work on these systems as specified in the federal/state MOU.

Operator Training:

On-site operator training may either be scheduled as requested by each individual operator, or as determined by Program Manager. The joint TQ/NDPSC operator training seminar will be scheduled at least once every two years (coordination with the State of South Dakota has been established in order to provide a joint TQ/State seminar to North Dakota operators at least once every two years).

Incidents:

Incidents, as defined in 49 CFR Part 191.3, will continue to be thoroughly investigated at the earliest possible response time as set forth in the Commissions Gas Pipeline Safety Inspection Plan; and, quickly reported to PHMSA, Central Region. In addition, Commission gas pipeline safety inspector will be available to assist PHMSA/NTSB investigators not only on intrastate gas distribution/transmission systems, but any other pipeline system jurisdictional to PHMSA.

Record Keeping:

The Program Manager will ensure the following computerized gas safety records are maintained:

a) Year-to-date tally reports of the gas safety program, which includes the operator name and address, type of inspection, date(s) of inspection, number of inspection units and person days assigned to the inspection, number and date of probable violations and proposed compliance orders issued, number and amount of civil penalties proposed, number of violations found or rescinded by the Commission, number



and amount of civil penalties assessed by the Commission, date civil penalties were collected, date(s) of various orders issued in the case, any pertinent comments about the case, and the total number of Warning Letters issued;

- b) A 10-year history by operator of gas safety violations found by the Commission for all jurisdictional natural gas and propane operators in the state; and
- c) Document forms for the following:
- 1) Notice of probable violation and cover letter;
- 2) Warning letter; and
- 3) All types of inspection forms.

In addition to the above records, the Program Manager will ensure retention of "in" and "out" correspondence files, staff training files, budget files, purchase files, division safety inspection files, monthly time summary, mileage logs, and any other records deemed necessary by the Commission.

All record retentions will conform to NDCC 54-46-05.

Damage Prevention:

On August 12, 2009, the Commission began enforcement of the State's excavation damage laws. The Commission continues to have enforcement authority.

- ? The Commission has the ability to receive written complaints from utility operators, excavators, and members of the public; process those complaints under various applicable sections of the North Dakota Century Code; administer civil penalties; and keep records as required.
- ? A ND Damage Prevention Plan was developed and approved by the Commission under the requirements of the ND Damage Prevention Law, under 49 CFR Part 192 and under 49 CFR Part 198; the nine elements of the PIPES Act; and the best practices of the Common Ground Alliance.
- ? The Commission will continue to liaison with the ND One-Call Board during any complaint case.
- ? The Program Manager will administer training on this program to the various stakeholders and the public in conjunction with the ND One-Call Board as so directed by the Commission.

Staff:

North Dakota's Gas Pipeline Safety Program is organized in the Commission's Compliance and Competitive Markets Division and supervised by the Division Director. For 2015, it is estimated that approximately 14 percent of the Director's time will be spent on the Program. The Program utilizes a Program Manager/Inspector who will devote 25% of time as Program Manager, 74% of time as an inspector, and 1% of time for Damage Prevention. The Commission plans to fill the currently vacant full-time gas pipeline safety inspector position, as soon as possible, so that there will be the equivalent of one man-year to the Program in 2015.

For 2015, Program Manager accepted the position of Vice-Chairman of the National Association of Pipeline Safety Representatives (NAPSR) Central Region, and will host the 2015 Central Region NAPSR meeting

Inspector Training:

In the last quarter of 2014, the Program Manager/Inspector is enrolled and scheduled for the following training and associated web-based prerequisite training:

- 1. PHMSA-PL3322 Evaluation of Operator Qualifications (OQ) Programs course
- 2. PHMSA-PL3267Fundamentals of Integrity Management Course
- 3. PHMSA-PL5342 Safety Evaluation of Liquefied Petroleum Gas (LPG) course

4. PHMSA-PL1245 Safety Evaluation of Distribution Integrity Management Programs

For 2015, the Program Manager/Inspector is on the waitlist for the following TQ training and associated web-based prerequisite training.

- 1. PHMSA-PL1297 Gas Integrity Management Protocol (IM) course
- 2. PHMSA-PL3267 Fundamentals of Integrity Management course

Upon completion of these courses, the Commission believes the Program Manager/Inspector will have completed all required PHMSA training.

The Commission expects to hire a gas safety Inspector later in CY2014 or early CY2015 to fill a current vacancy. This Inspector will be registered for all required PHMSA training over a three years period, beginning with core training courses including:

- 1. PHMSA-PL1250 Safety Evaluation of Gas Pipeline Systems Course
- 2. PHMSA-PL1255 Gas Pressure Regulation and Overpressure Protection Course
- 3. PHMSA-PL1310 Plastic and Composite Materials course
- 4. PHMSA-PL3242 Welding and Welding Inspection of Pipeline Materials Course
- 5. PHMSA-PL3257 General Pipeline Safety Awareness Course
- 7 PHMSA-PL3293 Corrosion Control of Pipeline Systems Course
- 8. PHMSA-PL3256 Failure Investigation Pipeline Failure Investigation Techniques Course

Pipeline Safety Program Estimated Budget - Calendar Year 2015

DIRECT COSTS

	AL ESTIMATED COSTS	\$335,022.0
	direct costs incurred by State Agency(i.e. Public Utilities Commission, ablic Service Commission, State Corporation Commission).	\$37,712.0
INDI	RECT COSTS (A-87 Attachment C, D, E)	
Other	(Specify):	
	*Testing Equipment(A-87 #15)	Ψ0.0
	Supplies (A-87 #26)	\$0.0
	Safety Clothing (A-87 #26)	\$300.0 \$500.0
	*Office Equipment (A-87 #15)	
	*Motor Vehicles (A-87 #15)	\$0. \$300.
Mate		00
	Travel Costs (A-87 #43)	\$105,900.0
	Training and Education (A-87 #42)	\$105,900.0
	Rental costs of building and equipment (A-87 #37)	\$0.0 \$0.0
	Publication and printing costs (A-87 #34)	\$1,000.0
	*Professional Services(i.e. Studies and Research) (A-87 #32)	\$300.0
	Memberships, Subscriptions and professional activity costs (A-87 #28)	\$150.0
	Maintenance, operations and repairs (A-87 #25)	\$300.0
	Communication costs (A-87 #07)	\$0.0
	Audit costs and related services (A-87 #04)	\$0.0
Activi		
D1.	Administrative fringe benefits	\$0.0
	Pipeline Safety Program	\$0.0
C. C1. D.	Administrative personnel whose duties are directly related to the	
CI	personnel and other technical personnel directly related to the pipeline safety program Damage Prevention/Technical fringe benefits	\$250.0
C.	Damage Prevention/Technical personnel include damage prevention personnel, GIS	\$700.0
B1.	Inspection/Investigation fringe benefits	\$38,240.0
B.	Inspection/Investigation personnel who conduct pipeline safety inspections, failure investigations and review plans, etc	\$106,220.0
A1.	Supervisory fringe benefits	\$11,420.
Comp A. A1. B. B1.	the Pipeline Safety Program	\$31,730.0
A	Supervisory personnel who are directly engaged in the administration of	C21 720 0

^{*}Please see next page for details if applicable.

Budget Page Notes



Motor Vehicle Cost:

\$0.00

Motor Vehicle Itemized List:

Office Equipment cost > \$5000:

Office Equipment Cost:

\$300.00

Office Equipment Itemized List:

Testing Equipment cost > \$5000:

Testing Equipment Cost:

\$0.00

Testing Equipment Itemized List:





Grant Application Package

Opportunity Title:	DOT PHMSA 2015 Natural Gas	Base Grant							
Offering Agency:	Pipeline &Hazardous Materi	al Safety Admir	This electronic grants application is intended to be used to apply for the specific Federal funding						
CFDA Number:	20.700		opportunity referenced here.						
CFDA Description:	Pipeline Safety Program Ba	ise Grants	If the Federal funding opportunity listed is not						
Opportunity Number:	DOT-PH-PHP-15-NG	the opportunity for which you want to apply,							
Competition ID:				close this application package by clicking on the "Cancel" button at the top of this screen. You					
Opportunity Open Date:	07/21/2014			will then need to locate the correct Federal					
Opportunity Close Date:	09/30/2014			funding opportunity, download its application and then apply.					
Agency Contact:	Carrie Winslow PHMSA Grant Team Email:carrie.winslow@dot.g Phone:757-689-3168	ov.							
tribal government, as * Application Filing Name Mandatory Documents	cademia, or other type of organiza	Move Form to Complete Move Form to Delete	Application f	ments for Submission or Federal Assistance (SF-424) ation for Non-Construction Program					
Optional Documents		Move Form to Submission List Move Form to Delete	Optional Docum	ents for Submission					
Instructions		- 5 H							



Enter a name for the application in the Application Filing Name field.

- This application can be completed in its entirety offline; however, you will need to login to the Grants.gov website during the submission process. You can save your application at any time by clicking the "Save" button at the top of your screen.
- The "Save & Submit" button will not be functional until all required data fields in the application are completed and you clicked on the "Check Package for Errors" button and confirmed all data required data fields are completed.



Open and complete all of the documents listed in the "Mandatory Documents" box. Complete the SF-424 form first.

- It is recommended that the SF-424 form be the first form completed for the application package. Data entered on the SF-424 will populate data fields in other mandatory and optional forms and the user cannot enter data in these fields.
- The forms listed in the "Mandatory Documents" box and "Optional Documents" may be predefined forms, such as SF-424, forms where a document needs to be attached, such as the Project Narrative or a combination of both. "Mandatory Documents" are required for this application. "Optional Documents" can be used to provide additional support for this application or may be required for specific types of grant activity. Reference the application package instructions for more information regarding "Optional
- To open and complete a form, simply click on the form's name to select the item and then click on the => button. This will move the document to the appropriate "Documents for Submission" box and the form will be automatically added to your application package. To view the form, scroll down the screen or select the form name and click on the "Open Form" button to begin completing the required data fields. To remove a form/document from the "Documents for Submission" box, click the document name to select it, and then click the <= button. This will return the form/document to the "Mandatory Documents" or "Optional Documents" box.
- All documents listed in the "Mandatory Documents" box must be moved to the "Mandatory Documents for Submission" box. When you open a required form, the fields which must be completed are highlighted in yellow with a red border. Optional fields and completed fields are displayed in white. If you enter invalid or incomplete information in a field, you will receive an error message.



Click the "Save & Submit" button to submit your application to Grants.gov.

- Once you have properly completed all required documents and attached any required or optional documentation, save the completed application by clicking on the "Save" button.
- Click on the "Check Package for Errors" button to ensure that you have completed all required data fields. Correct any errors or if none are found, save the application
- The "Save & Submit" button will become active; click on the "Save & Submit" button to begin the application submission process.
- You will be taken to the applicant login page to enter your Grants.gov username and password. Follow all onscreen instructions for submission.

OMB Number: 4040-0004 Expiration Date: 03/31/2012

Application for Federal Assistance SF-424										
* 1. Type of Submission: Preapplication Application Changed/Correcte		X New		f Revision, select appropriate letter(s): Other (Specify):						
* 3. Date Received: Completed by Grants.gov upon	on submission.	4. Applicant Identifier:								
5a. Federal Entity Identifier: 5b. Federal Award Identifier:										
State Use Only:										
6. Date Received by Sta	ite: 09/24/2014	7. State Application	Iden	entifier: ND140924-0300						
8. APPLICANT INFORM	MATION:									
* a. Legal Name: NORT	TH DAKOTA PUE	BLIC SERVICE COMMISSI	ON	N .						
* b. Employer/Taxpayer	Identification Num	ber (EIN/TIN):	*	* c. Organizational DUNS:						
45-0309764			8	802744946						
d. Address:										
* Street1: 60	00 E Boulevar	d 12th Fl								
Street2:										
	smarck									
County/Parish:				·						
* State:				ND: North Dakota						
Province:										
* Country: * Zip / Postal Code: 58	3505-0480			USA: UNITED STATES						
e. Organizational Unit:			_							
Department Name:				Division Name:						
ND Public Service	Commission			Compliance & Competitive Markt						
f. Name and contact in	nformation of pe	rson to be contacted on m	atte	ers involving this application:						
Prefix: Mr.		* First Name	9:	Patrick						
Middle Name:										
* Last Name: Fahn		1								
Suffix:										
Title: Division Dir	ector									
Organizational Affiliation:										
* Telephone Number: 7	701-328-4077			Fax Number:						
*Email: pfahn@nd.g	ov									

Application for Federal Assistance SF-424	
* 9. Type of Applicant 1: Select Applicant Type:	
A: State Government	
Type of Applicant 2: Select Applicant Type:	
Type of Applicant 3: Select Applicant Type:	
* Other (specify):	
* 10. Name of Federal Agency:	
Pipeline &Hazardous Material Safety Administration	
11. Catalog of Federal Domestic Assistance Number:	
20.700	
CFDA Title:	
Pipeline Safety Program Base Grants	
* 12. Funding Opportunity Number:	
DOT-PH-PHP-15-NG	
* Title: DOT PHMSA 2015 Natural Gas Base Grant	
BOT TIMBA 2013 Nacutal Gas Base Grant	
13. Competition Identification Number:	
Title	
Title:	
14. Areas Affected by Project (Cities, Counties, States, etc.):	
Add Attachment Delete Attachment View Attachment	
* 15. Descriptive Title of Applicant's Project:	
NORTH DAKOTA PUBLIC SERVICE COMMISSION Base Grant	
Attach supporting documents as specified in agency instructions.	
Add Attachments Delete Attachments View Attachments	

Application for Federal	Assistance SF-424
16. Congressional Districts (Of:
* a. Applicant 1	b. Program/Project ND-all
Attach an additional list of Progr	ram/Project Congressional Districts if needed.
	Add Attachment Delete Attachment View Attachment
17. Proposed Project:	
* a. Start Date: 01/01/2015	* b. End Date: 12/31/2015
18. Estimated Funding (\$):	
* a. Federal	268,017.60
* b. Applicant	0.00
* c. State	67,004.40
* d. Local	0.00
* e. Other	0.00
* f. Program Income	0.00
* g. TOTAL	335,022.00
Yes No If "Yes", provide explanation a	
	Add Attachment Delete Attachment View Attachment
herein are true, complete ar comply with any resulting ter subject me to criminal, civil, which is a subject in the subject me to criminal, civil, which is a subject in the subject in th	ion, I certify (1) to the statements contained in the list of certifications** and (2) that the statements and accurate to the best of my knowledge. I also provide the required assurances** and agree to ms if I accept an award. I am aware that any false, fictitious, or fraudulent statements or claims may or administrative penalties. (U.S. Code, Title 218, Section 1001) assurances, or an internet site where you may obtain this list, is contained in the announcement or agency
Authorized Representative:	
Prefix: Mr.	* First Name: Patrick
Middle Name:	
* Last Name: Fahn	
Suffix:	
* Title: Division Dire	ctor
* Telephone Number: 701-32	8–4077 Fax Number: 701–328–2410
* Email: pfahn@nd.gov	
* Signature of Authorized Repres	sentative: Completed by Grants.gov upon submission. * Date Signed: Completed by Grants.gov upon submission.

BUDGET INFORMATION - Non-Construction Programs

SECTION A - BUDGET SUMMARY

Grant Program Function or Activity (a)		Catalog of Federal Domestic Assistance	Estimated Unob	Estimated Unobligated Funds			New o	r Revised Budget		
		Number (b)	Federal (c)	Non-Federal (d)		Federal (e)	Non-Federal (f)		Total (g)	
1.	Base Grant		\$	\$	\$	268,017.60	\$	67,004.40	\$	335,022.00
2.										
3.										
4.										
5.	Totals		\$	\$	\$	268,017.60	\$	67,004.40	\$	335,022.00

SECTION B - BUDGET CATEGORIES

Object Class Categories		Total			
	(1) Base Grant	(2)	(3)	(4)	(5)
a. Personnel	\$ 138	3,650.00 \$	\$	\$	\$ 138,650.
b. Fringe Benefits	45	9,910.00			49,910.
c. Travel	105	5,900.00			105,900.
d. Equipment		600.00			600.
e. Supplies		1,650.00			1,650
f. Contractual		300.00			300.
g. Construction		0.00			
h. Other		300.00			300
i. Total Direct Charges (sum of 6a-6h)	297	7,310.00			\$ 297,310.
j. Indirect Charges	3.	7,712.00			\$ 37,712.
k. TOTALS (sum of 6i and 6j)	\$ 335	\$,022.00	\$	\$	\$ 335,022.
Program Income	\$	\$	\$	\$	\$

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Standard Form 424A (Rev. 7- 97)
Prescribed by OMB (Circular A -102) Page 1A

	SECTION	C - N	ION-FEDERAL RESO	URO	CES				
(a) Grant Program			(b) Applicant	(c) State		(d) Other Sources		(e)TOTALS	
8. Base Grant		\$ [\$	\$		\$		
9.									
10.									
11.									
12. TOTAL (sum of lines 8-11)		\$		\$		\$		\$	
	SECTION	D-F	ORECASTED CASH	NEE	DS	-			
	Total for 1st Year		1st Quarter		2nd Quarter		3rd Quarter		4th Quarter
13. Federal	\$	\$ _		\$_		\$		\$	
14. Non-Federal	\$								
15. TOTAL (sum of lines 13 and 14)	\$	\$		\$		\$	-	\$	
SECTION E - BUDG	GET ESTIMATES OF FE	DER	AL FUNDS NEEDED	FOF	R BALANCE OF THE	PRO	DJECT		
(a) Grant Program					FUTURE FUNDING		RIODS (YEARS)		
		(b)First			(c) Second		(d) Third	(e) Fourth	
16. Base Grant		\$ [\$		\$		\$	
17.									
18.									
19.									
20. TOTAL (sum of lines 16 - 19)				\$		\$		\$	
	SECTION F	- OT	HER BUDGET INFOR						
21. Direct Charges:			22. Indirect	Cha	rges:				
23. Remarks:									